C-527 C-527 C-527 O9/931,678										
INFORMATION DISCLOSURE CITATION Applicant(s) Stone et al.										
	Ο.	Solution and the second states of the second	,,	Filing Date	Cı	oup Art Unit				
\perp		9 2000			08/16/01		2622			
U.S. PATENT DOCUMENTS										
'EXAMINER INITIAL	TRADE NOCUMENT NUMBER DATE			NAME		SUBCLASS	FILING DATE IP APPROPRIATE			
Cus	AA	4,843,574	06/27/89	Gerber		364	526	12/07/87		
COMB	AB	5,195,043	03/16/93	Varner		364	410	03/02/90		
CMB	AC	5,555,505	09/10/96	Oosawa	et al.	364	470.07		11/28/94	
	AD	5,406,475	04/11/95	Kouchi	et al.	364	401	04/30/93		
	AE	5,450,314	09/12/95	Kagami	i et al.	364	148	03/18/92		
CMB	AF	5,877,966	03/02/99	Morris	et al.	364	512	03/18/96		
CIMB	AG	6,233,496 B1	05/15/01	Ippitsu		700	133	01/06/98		
							FCF	VED		
							JUL 3 0	2002		
						Technology Center :		2000	^	
						100	niology Ce	nter 200		
		,		FOREIG	N PATENT DOCUMENTS	······································	·			
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Transl YES	NO NO	
anb	ВА	EP 0 825 506 A2	02/25/98	EPO	•	G05B	19/418			
					• · · · · · · · · · · · · · · · · · · ·	<u></u>				
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
										
					γ					
EXAMINE	M	oto M. Ball			DATE CONSIDERED	5				
		al if citation considered, whether clude copy of this form with next			ice with MPEP Section 609; (Praw line throug	h citation if not	in conforma	nce and	

Form PTO-A820 (also form PTO-1449) P09A/REV04

Patent and Trademark Office * U.S. DEPARTMENT OF COMMERCE

OIPE SERIAL NO. SERIAL NO. 09/931,678										
INFORMATION DISCLOSURE CITATION G.S.						G. Stone et al.				
e out 1	out 4 5 2001					/16/01	GROUP	1862		
U.S. PATENT DOCUMENTS *EXAMINER CLASS SUBCLASS FILING DATE										
EXAMINER INITIAL	DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
CUB	AA	4,813,000	03/14/89	Wyman	et al.	364	526			
OMB	AB	4,649,502	03/10/87	Keller et al.		364	519	10/29/84		
OMB	AC	5,141,323	08/25/92	Kippha	Kipphan et al.		406	09/11/89	J	
aus	AD	5,182,721	01/26/93	Kippha	Kipphan et al.		364 526		09/28/90	
CMB	AE	5,400,138	03/21/95	Peterso	Peterson et al.		319	19 11/20/92		
CHB	AF	5,680,327	10/21/97	Cook et	Cook et al.		526	03/21/95	03/21/95	
CMB	AG	5,668,633	09/16/97	Cheetai	Cheetam et al.		402	10/03/95	10/03/95	
CMD	AH	5,720,017	02/17/98	Cheetam et al.		395	131	10/30/95		
CUB	AI	5,774,230 06/30/98		Goto		358	298	05/23/96		
CMB	AJ	5,841,121	11/24/98	Cheetam et al.		345	150	12/18/95		
CMB	AK	6,015,809	01/18/00	Zhu et al.		514	210	08/16/99	08/16/99	
			FORE	EIGN PATE	NT DOCUMENTS					
•		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
CMB	BA	GB 2,071,473	09/23/81	Great E	Britain	B41F	33/00			
OUB	BB	GB 2,107,047	04/20/83	Great E	Britain	G01N	21/27	RECE	IVED	
CMB	вс	GB 2,289,018	11/08/95	Great Britain		B41F	33/00	Y6/ 1 4	.	
CUB.	BD	DE 19637234	03/26/98	Germany (Abstract)		G01J	3/46 /ech	nology Cer	ter sens	
aub	BE	DE 4237004	05/05/94	Germai	ny (Abstract)	B41F	33/10		2000	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
0.1. (0.	Crim, Elias, CONTROLLING DIGITAL COLOR, American Printer, November 1997, pp. 26,28, and 30.									
Club	18									
auß	Stoy, John W., PALETTE CONTROL MADE EASY, Electronic Publishing, May 1997, pp. 46-47. CB									
EXAMINE	EXAMINER DATE CONSIDERED 5									
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not										
considered. Include copy of this form with next communication to applicant.										

Form PTO-A820 (also form PTO-1449)

ATTY DOCKET NO. SERIAL NO. C-527 09/931,678											
RE INFORMATION DISCLOSURE CITATION						G. Stone et al.					
، (the .		se several sheets it necesse	ary)		FILING	G	ROUP			
\ \\ \'\ \'\ \'\ \'\ \'\ \'\ \'\ \'\ \'	,	الع				08/16/01		1	1862		
180	- 06.				. PATENT	DOCUMENTS					
EXAMINER INITIAL			OOCUMENT NUMBER	DATE		NAME	CLASS SUBCLASS		FILING DATE IF APPROPRIATE		
	AL	6,04	0,902	03/21/00	Jung et	al.	356	73	08/12/97		
	AM	6,04	3,894	03/28/00	Van Ak	en et al.	356	425	07/10/98	07/10/98	
	AN	6,10	8,095	08/22/00	Graf		356	425	08/27/99		
CMB	AO	6,19	2,147	02/20/01	Bucher	et al.	382	165	01/14/98		
		-									
•								PEOP!!			
								ECEIV			
								CT 172	001		
							Techi	Technology Center 2			
				FORE	IGN PATE	NT DOCUMENTS					
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSL YES	NOITA ON	
ams	BF	DE	4229267	03/09/94	German	y (Abstract)	B41F	33/00			
CMB	BG	DE	DE 3714179 11/17/88 German		y (Abstract)	B41F	33/10				
and		DE	3707027	09/15/88 German		y (Abstract)	B41M	1/14			
					<u> </u>						
								<u> </u>			
			OTHER DOCUME	-	-	, Title, Date, Pertinent F					
CUB		сс	Lovig-Neale, Deb, DIGITIAL COLOR FIDELITY IN THE 1990S: ATTACKING COLOR SHIFTS, Electronic Publishing, August 1994, pp.14-16, and 18.								
A	MATCHING SYSTEM ENSURES ACCURACY, Printing Impressions, October 1990, pp. 36H-36K.										
CMB	MB CD CD										
EXAMINE	R ∧∆ I ſ	ICATI	NI Rolli			DATE CONSIDERED	5				
*EXAMINE	KUU R: Init	al if re	ference considered whether	r or not citation is	in conform	03/15/0 lance with MPEP 609; Draw	line through ci	tation if not in c	onformance	and not	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											

Form PTO-A820 (also form PTO-1449)

			Docket Number (Optional) C-527	Application Number 09/931,678			
INE		ATION DISCLOSURE CITATION	Applicant(s)				
OLT	' (১	(Use several sheets if necessary)	G. Stone et al.	Group Art Unit			
1 5 2001	1		Filing Date 08/16/01	1862			
EXAMINER OF	7	OTHER DOCUMENTS (Including Author, Titl					
Onta		Bonham, J.S., Flowers, A.G., Johnson, L.B., ON-LI Canada, April 1990, pp. 43-46.	NE COLOR CONTROL FOR M	ECHANICAL PAPERS, Pulp & Paper			
CMB	CE						
		Kaverman, John, COLOR MATCHING FOR PAD	PRINTING, Screen Print, Dece	mber 1999m pp. 38-40, 42,44, and 46.			
CMB	CF						
CMB	cc	Brigss, John C., Forrest, David J., Tse, Ming-kai, R CONTROL APPLICATIONS, NIP 14:Internationa 1998, pp. 595-602.	il Conterence on Digital Printing	reconologies, foronto, CA, October			
		PROLINK COLOR GUARD COLOR-MATCHIN	G SOFTWARE, Screen Printing,	November 1995, pp. 132.			
CIMB	СН	,					
		1995 TAPPI Conference- Dyes, Fillers & Pigments	Short Course, Chicago, IL, April	26-28, 1995, pp. 401-18.			
CIMB	СІ						
CMB	cı	Sule, A D, RECENT DEVELOPMENTS IN COLOUR MEASUREMENT AND COLOUR MANAGEMENT, Indian Journal of Fibre & Textile Research, Volume 21, March 1996, pp. 64-68					
r 		Holland, Caryl, COLOR IMPACT & CONTROL,	American Ink Maker, September	2000, pp. 14-17.			
CMB	СК						
CILIB CILIB	CL	Rosen, Mitchell, Fairchild, Mark D., Johnson, Gari SPECTRAL IMAGE VISUALIZATION TOOL, M Rochester, NY.	rett M., Wyble, David R., COLO Iunsell Color Science Laboratory	R MANAGEMENT WITHIN A , Rochester Institute of Technology			
		Mijdam, Edward, COMPUTER-CONTROLLED OPRINTING ENVIRONMENT, American Ink Make	COLOR MATCHING OF FLEX er, August 2001, pp. 44-49.	OGRAPHIC INKS IN A PRODUCTION			
CIMB	СМ						
		Tolliber-Nigro, Heidi, THE PACKAGING WORK Maker, June 2001, pp. 30, 32, 36, 37, 59, and 60.	FLOW: WHAT'S REALLY GO	ING ON IN THERE?, American Ink			
CMB	CN						
		Taskar, Milind; Kannan, R., COLOUR MAKER-A SHADES IN THE INDUSTRY, Pigment and Resin	N INFINITE SHADE CARD AN Technology, Volume 27, pp. 9-11	D THE COLOUR TREND SETTER OF			
CMB	со						
		Datacolor Press Release, Lawrenceville, NJ, July 1	I, PRNewsire.	RECEIVED			
CMB	СР			OCT 1 7 2001			
EXAMINER MIL	ladi	x NL Rallin	DATE CONSIDERED 03/15/05	Technology Center 2600			
*EXAMINER:	Initial if	citation considered, whether or not citation is in conforma	nce with MPEP Section 609; Draw II	ne through citation if not in conformance and			

not considered. Include copy of this form with next communication to applicant.